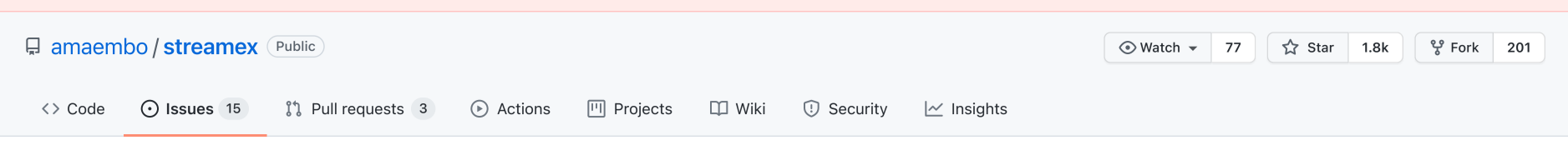


Because of that, your profile is hidden from the public. If you believe this is a mistake, contact support to have your account status reviewed.

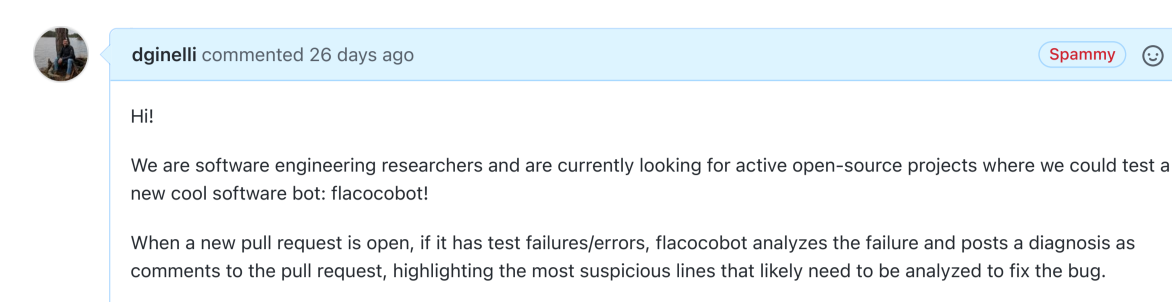


Activating a research fault localization bot on your project? #255

Edit New issue



dginelli opened this issue 26 days ago · 1 comment



When a new PR is open, if the test suite fails, flacocobot starts its analysis.

• The top k suspicious (potentially buggy) lines of code are then highlighted as comments to the PR.

We would love to have your feedback in order to understand what you like or you do not like, what we can improve, and if you find it useful!

If you are interested in trying it, we will run flacocobot on your project for a period of two weeks and then give you a 1-minute questionnaire to collect your feedback.

What do you think? Can we activate flacocobot for streamex?

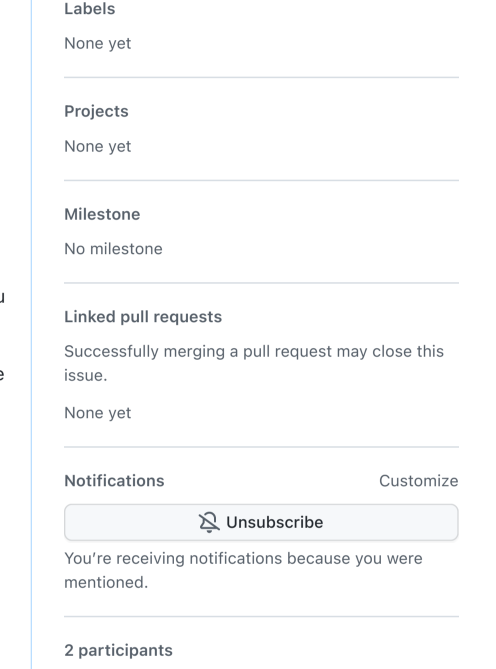
Thanks,

Davide (@dginelli), André (@andre15silva), Matias (@martinezmatias), Benjamin (@danglotb), Martin (@monperrus)

You can find out more in our tools repos:

flacocobot works as follows:

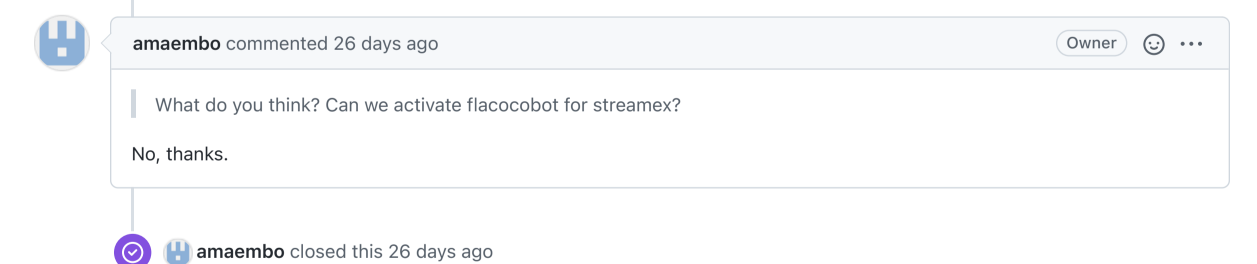
- https://github.com/SpoonLabs/flacoco
- https://github.com/eclipse/repairnator

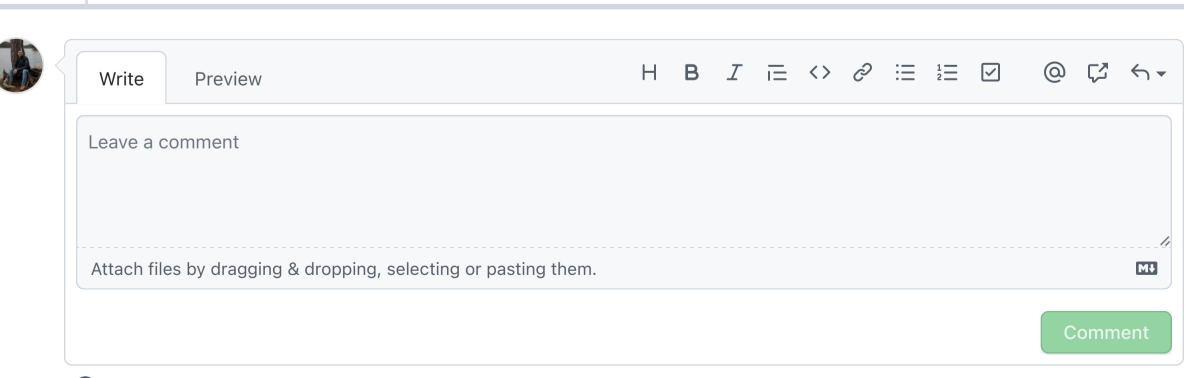


About

Assignees

No one assigned





i Remember, contributions to this repository should follow our GitHub Community Guidelines.

© 2021 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog